Mount Allison University Potable Water Sampling Program - Charlotte House

Lead Concentration ug/L Location Location Description 1st Reading 2nd Reading ID Main Floor Bottle Filler CHAR 1 <0.1 CHAR 2 Main Floor Kitchen Sink Right Sink 0.6 Main Floor Kitchen Sink Left Sink CHAR 3 4.6 CHAR 4 Main Floor Bathroom Right Sink 0.7 CHAR 5 Main Floor Bathroom Left Sink 0.6 CHAR 6 Second Floor Bathroom Right Sink 0.4 CHAR 7 Second Floor Bathroom Middle Sink 0.5 CHAR 8 Second Floor Bathroom Left Sink 0.5

Guideline for Canadian Drinking Water Quality: 5 ug/L

Value

- Exceeds Health Canada Guidelines for Drinking Water Quality of 5 ug/L

Mount Allison University Potable Water Sampling Program - Hammond House

Guideline for Canadian Drinking Water Quality: 5 ug/L

Location ID	Location Description	1st Reading	2nd Reading
Hammond 1	Kitchen	<0.1	
Hammond 2	Bar sink - betw kitchen and dining	<0.1	
Hammond 3	Main floor - washroom	<0.1	
Hammond 4	Master suite washroom		

Mount Allison University Potable Water Sampling Program - Hunton House

Guideline for Canadian Drinking Water Quality: 5ug/L

Location ID	Location Description	1st Reading	2nd Reading
Hunton 1	3rd floor - bathroom 1 (314 E)	3.8	
Hunton 2	3rd floor - bathroom 2 (314 D)	4.7	
Hunton 3	3rd floor - bathroom 3 (314 C)	2.1	
Hunton 4	3rd floor - bathroom 4 (314 B)	0.5	
Hunton 5	3rd floor - bathroom 5 (314 A)	4.6	
Hunton 6	3rd floor - bathroom 6 (311 A)	1.1	
Hunton 7	3rd floor - bathroom 7 (311 B)	2.5	
Hunton 8	3rd floor - bathroom 8 (311 C)	3.0	
Hunton 9	3rd floor - bathroom 9 (311 D)	7.4	<0.1
Hunton 10	3rd floor - bathroom 10 (311 E)	2.8	
Hunton 11	2nd floor - bathroom 1 (214 E)	0.9	
Hunton 12	2nd floor - bathroom 2 (214 D)	2.7	
Hunton 13	2nd floor - bathroom 3 (214 C)	9.5	0.2
Hunton 14	2nd floor - bathroom 4 (214 B)	5.2	0.9
Hunton 15	2nd floor - bathroom 5 (214 A)	3.1	
Hunton 16	2nd floor - bathroom 6 (211 A)	4.4	
Hunton 17	2nd floor - bathroom 7 (211 B)	1.6	
Hunton 18	2nd floor - bathroom 8 (211 C)	3.9	
Hunton 19	2nd floor - bathroom 9 (211 D)	5.8	0.2
Hunton 20	2nd floor - bathroom 10 (211 E)	3.3	
Hunton 21	1st floor - bathroom 1 (114 E)	0.4	
Hunton 22	1st floor - bathroom 2 (114 D)	1.8	
Hunton 23	1st floor - bathroom 3 (114 C)	0.8	
Hunton 24	1st floor - bathroom 4 (114 B)	2.6	
Hunton 25	1st floor - bathroom 5 (114 A)	3.4	
Hunton 26	1st floor - bathroom 6 (111 A)	3.8	
Hunton 27	1st floor - bathroom 7 (111 B)	3.8	
Hunton 28	1st floor - bathroom 8 (111 C)	0.6	
Hunton 29	1st floor - bathroom 9 (111 D)	0.4	
Hunton 30	1st floor - bathroom 10 (111 E)	2.9	
Hunton 31	1st floor - Hydration Station	<0.1	
Hunton 32	Basement KitcioālvgaAc3ö#≇fgℤa þvæðinent KpN	/lent Kr(o)T5 <to< td=""><td>t KoâfvWâli⊉P∦≇dfgî®Aa(ri</td></to<>	t KoâfvWâli⊉P∦≇dfgî®Aa(ri

Mount Allison University Potable Water Sampling Program - Jennings Hall

Guideline for Canadian Drinking Water Quality: 5 ug/L

Location

Mount Allison University Potable Water Sampling Program - Marjorie Young Bell Music Conservatory

Guideline for Canadian Drinking Water Quality: 5 ug/L

Location ID	Location Description	1st Reading	2nd Reading
Music 1	Ground male sink 1	1.5	
Music 2	Ground male sink 2	5.2	1.2
Music 3	Ground female sink 1		

